## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Dа	te of filing in State Engineer's Office. SEP 11 1991					
	turned to applicant for correction OCT 0.1 1991					
	rrected application filed					
	P filed NOV 2 6 1991					
	The applicant Christopher Palmer					
	7613 Seagull Avenue , of Las Vegas. City or Town					
	Nevada 89128 , hereby make application for permission to appropriate the public State and Zip Code No.					
vat	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a					
ф	artnership or association, give names of members.)					
1.	The source of the proposed appropriation isunderground.  Name of stream, lake, spring, underground or other source					
2.	The amount of water applied for is.  One second-foot equals 448.83 gals, per min.  second-feet					
	(a) If stored in reservoir give number of acre-feet					
3.	The water to be used for					
	If use is for:					
	(a) Irrigation, state number of acres to be irrigated					
	(b) Stockwater, state number and kinds of animals to be watered					
	(c) Other use (describe fully under "No. 12. Remarks")					
	(d) Power:					
	(1) Horsepower developed					
	(2) Point of return of water to stream					
5	The water is to be diverted from its source at the following point SW2 NE's Section 35 T21S R60E MDB&M  Describe as being within a 40-acre subdivision of public					
	Or at a point from which the Center 1/4 corner of (said) Section 35 T21S R60E survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.					
	Survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.  MDB&M bears S 66° 07' 25" W a distance of 692 feet.					
4						
٧,	Place of use. SEX SWX NEX Section 35 Township 21S Range 60E MDM.  Describe by legal subdivision. If on unsurveyed land, it should be so stated.					
	,					
	Use will begin aboutlan1 and end aboutDec31, of each year.  Month and DayMonth and Day					
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and					
	specifications of your diversion or storage works.) Well State manner in which water is to be diverted, i.e., diversion structure, ditches and					
	flumes, drilled well with pump and motor, etc.					
9.	Estimated cost of works \$18,000.00					

10. Estima	ited time required t	o construct works	If well completed, describe works.		
11. Estima	ted time required t	o complete the applicati		3 Months	
	ks: For use other nptive use.	than irrigation or stock	k watering, state number and ty	pe of units to be served or annual	
4 .					
****					
By: \$/Stephen L. Youngberg 7320 Smoke Ranch Road, S Compared bc/bc am/se Las Vegas, Nevada 89128				ch Road, Ste G	
т түңдүңдүг		=====			
		APPROVA	OF STATE ENGIN	EER	
	to certify that I hav	e examined the foregoin	g application, and do hereby grad	nt the same, subject to the following	
revocati or a mu and mai measurem must be of Work lowering for mea maintain State E use of t Thi public, The holder of	on if and we inicipality on intained in nents must be installed by is filed. If of the static suring depthed to prevent the water here is permit do private or contain other put of water to be apply to f water to be apply to find the contains t	then water can be gaged in furnish; the discharge property of water efore any use of It is underst to water. If the waste. This so ant to NRS 534.00 and to NRS 534.00 are mot extend to porate lands. If this permit permits from State propriated shall be limited.	furnished by an entity ing water. A totalizing peline near the point placed to beneficial use water begins, or befor tood that this right must be well is flowing, a valurce is located within 30. The State retains y and all times. The permittee the right does not waive the rece, Federal and local ages of the amount which can be a	and is further subject to such as a water district of meter must be installed of diversion and accurate se. The totalizing meter the Proof of Completion at allow for a reasonable sped with a 2-inch opening live must be installed and an area designated by the the right to regulate the cof ingress and egress on quirements that the permit sencies.  The proof of Completion is a reasonable open with a 2-inch opening live must be installed and an area designated by the the right to regulate the cof ingress and egress on quirements that the permit sencies.	
			uote feet per second / Data Mo		
				March 23, 1994	
Proof of co	mpletion of work	shall be filed on or befo	re	April 23, 1994	
Application	of water to benefi	cial use shall be made o	on or before	March 23, 1997	
Proof of the	e application of wa	ter to beneficial use sha	all be filed on or before	April 23, 1997	
Map in sup	port of proof of be	neficial use shall be file	ed on or before	<u>n/A</u>	
Completion of	of work filed	10 1994 IN		MICHAEL TURNIPSEED, P.E.	
Proof of bene	eficial use filed	·····	· -	March	
-					
Certificate No	oIss	sued	A.D. 19_92.	State Engineer	
(O) 5314	1 (Rev.)		<i>(</i>		